

Philips USB power bank

20,000 mAh

3 USB charging ports QC 3.0 and PD 3.0 PPS

DLP7721C



Slim and powerful power bank

with a portable back-up power pack

Big 20,000mAh capacity with safe Li-polymer battery. No more hussle when your cellphone is out of battery. Fast charge your device with USB-C PD 3.0 Max 20W or USB-A port with QC 3.0 Max 18W output.

Superior Charging Design

- 50% charge in 30 minutes
- Charging using USB-C Programmable Power Supply (PPS)
- Smart protection against overheat, overvoltage & overcurrent
- · Quick Charge technology to optimize charging speed
- 3 USB ports charge three devices simultaneously

Portable power

• Works anywhere - great when you're not near a power source

Confirm operation at a glance

• LED power-indicator light



Specifications

Compatibility

· Works with the following: USB charged devices

Power

- Output: USB-C Max 20W USB-A Max 18w
- Power input: USB-C 5V/3A
- Battery Capacity: 20,000mAh 74Wh

Packaging dimensions

- Number of products included: 1
- Type of shelf placement: Both
- EAN: 48 95229 13553 6

Inner Carton

- Number of consumer packagings: 1
- GTIN: 2 48 95229 13553 0



Outer Carton

- Number of consumer packagings: 2
- GTIN: 1 48 95229 13553 3

Product dimensions

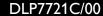
- Product dimensions (W x H x D): 6.8 x 13.6 x 2.75 cm
- Product dimensions (W \times H \times D): 2.7 \times 5.4 \times 1.1 inch
- Weight: 0.355 kg
- Weight: 0.783 lb

Accessories

• Cables: USB-C charging cable

Design and finishing

Materials: PC + ABS



Highlights

LED power-indicator light

The discreet LED light glows softly to let you know at a glance that the unit is powered.

3 USB charging ports

3 USB ports to charge three devices simultaneously

50% charge in 30 min

Fast charging - Charge your mobile phone empty to 50% in 30 minutes time.

Programmable Power Supply PPS

PPS (Programmable Power Supply) is a standard for fast charging technology for USB-C devices. This technology adjusts the voltage and current in realtime, depending on a device's charging status, feeding it with maximum power. A smart way to safely reduce charging time.

Smart Protection

Smart protection against overheating, overvoltage and overcurrent



Issue date 2023-04-21

© 2023 Koninklijke Philips N.V. All Rights reserved.

Version: 1.3.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

12 NC: 8670 001 89995 EAN: 48 95229 13553 6

www.philips.com